IN THE UNITED STATES PATENT AND TRADEMARK OFF

Applicant: Anthony Mazarakis

Art Unit

: Unknown

Serial No.: New Application

Examiner: Unknown

Filed

: February 15, 2002

Title

EXCHANGEABLE TRANSDUCER DIAPHRAGM

Commissioner for Patents Washington, D.C. 20231

PRELIMINARY AMÉNDMENT

Prior to examination, please amend the application as follows:

In the abstract:

Replace the abstract with the following version.

A thin diaphragm of elongated two binary interlaced coil electroacoustic transducers includes a field replaceable sound emitting diaphragm without the need to manipulate wires. The diaphragm includes a magnetic system, a thin foil diaphragm, and a diaphragm sound emitting assembly.

The magnetic system includes an upper plate pole, two side poles, a central pole and a row of Neodymium magnet bars. Two air gaps are formed between the upper plate pole and central pole. The magnetic lines transverse the gap and create a high density field. The thin foil diaphragm carries thin aluminum conductors formatting at least one binary interlaced coil, one being built into each other, and which are situated substantially in the plane of the magnetic lines transversing the air gap. The conductors of the diaphragm are crossed by the same intensity of flux lines perpendicularly, at the totality of their length, where, the application of F=BLi gives the same force F. The diaphragm sound emitting assembly includes a frame made of non-ferrous sheet metal, on which is tensioned a vibratable very thin diaphragm of high temperature polymer on which are formatted a multiplicity of two elongated coils and of aluminum foil, which are identical and symmetrical., one being interlaced into the other.